

## SPECIFICATION AMENDMENTS:

Please amend the first full paragraph on page 4 as follows --

The vehicular lamp shown in figure 1 does not only comprise said turn signal device 110, but also a first and a second headlamp 120, 130. Each of said headlamps comprises a headlamp reflector 120-e and 130-e and a light source 120-h, 130-h, respectively. The light sources 120-h and 130-h are provided within the focal areas of said reflectors 120-e, 130-e, respectively. In order to darken the appearance of said headlamps the invention proposes to darken at least partially the inner surface of said headlamp reflectors. Preferably this is done by sputter metallization with either of the following materials: chrome, stainless steel or nickel. The light sources 120-h, 130-h can be halogen bulbs with optional infrared reflecting coatings. --

Kindly amend the last paragraph of the specification on page 5 as follows -

Finally, the dark appearance of the vehicular lamp is further enhanced by the use of a dark or black finish to at least one of the inner trim bezel 125, 135, 145, covering a transition area between said turn signal reflector 112 and the adjacent headlamp reflector 120-e, or between two adjacent headlamp reflectors 120-e, 130-e or between a reflector and the housing of said vehicular lamp. --.